AMENDMENT TO THE CLAIMS:

1. (Currently Amended) An elevator landing door system having a fire prevention device comprising:, characterized in that it consists of

two door panels (11, 11') that are opened and closed;

a fire prevention plate (40) extends alongside an opening and closing edge surface (11b) of one door panel (11) on the side (11a) facing the elevator, said plate including a downward slot (42) inclined toward the opening and closing edge of the door panel, and fixed to the door panel by a fastening means (46) penetrating through the slot; and

fixtures (44)-made of a fusible material, said fixtures tightly attached together with the door panel and the fire prevention plate by the fastening means.

- 2. (Currently Amended) The elevator landing door having a fire prevention device of Claim 1, eharacterized in that wherein said fixtures (44) are disposed between the one door panel (11) and the said plate (40).
- 3. (Currently Amended) The elevator landing door having a fire prevention device of Claim 1, eharacterized in that wherein said fixtures (44) are disposed between said plate (40) and the fastening means-(46).
- 4. (Currently Amended) The elevator landing door having a fire prevention device of any of Claims 1 to 3, characterized in that wherein said fixtures (44) are made of plastic.
- 5. (Currently Amended) The elevator landing door having a fire prevention device of any of Claims 1 to 3, characterized in that wherein said fixtures (44) are made of lead.